1168 . who



GUIDANCE FOR MEETING
OPERATOR CERTIFICATION REQUIREMENTS
PURSUANT TO THE
SAFE DRINKING WATER ACT
WATER SUPPLY MANAGEMENT INFORMATION PAPER
NO. IP-31-023



Prepared by:
U.S. Army Center for Health Promotion and Preventive Medicine
Water Supply Management Program

In Cooperation With: U.S. Army Environmental Center Environmental Compliance Division

25 June 1999

19990818 210



DISTRIBUTION UNLIMITED

REPORT DOCUMENTATION PAGE

Form Approved OMB No. 0704-0188

Public reporting burden for this collection of information is estimated to average 1 hour per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to Washington Headquarters Services, Directorate for Information Departions and Reports, 1215 Jefferson Davis Highway, Suite 1204, Arlington, VA 22202-4302, and to the Office of Management and Budget, Paperwork Reduction Project (0704-0188), Washington, DC 20503.

		• • • • • • • • • • • • • • • • • • • •	
1. AGENCY USE ONLY (Leave blank)	2. REPORT DATE June 1999	3. REPORT TYPE AND DATES COVER Final, 1999	RED
4. TITLE AND SUBTITLE Guidance for Meeting Opera Safe Drinking Water Act 6. AUTHOR(S) Jennifer Filippelli	tor Certification Requirements P		NDING NUMBERS
Jennier i nippeni			
7. PERFORMING ORGANIZATION NAME(S) AN U.S. Army Center for Health I Water Supply Management Bra 5158 Blackhawk Road Aberdeen Proving Ground, MI	Promotion and Preventative Med anch	icine R	ERFORMING ORGANIZATION EPORT NUMBER P-31-023
9. SPONSORING / MONITORING AGENCY NAT U.S. Army Environmental Cer Attn: SFIM-AEC-EQC			SPONSORING / MONITORING AGENCY REPORT NUMBER
Aberdeen Proving Ground, MI	21010	2	SFIM-AEC-EQ-CR-99041
11. SUPPLEMENTARY NOTES			
12a. DISTRIBUTION / AVAILABILITY STATEM Approved for public release; di		12b.	DISTRIBUTION CODE
			Α
13. ABSTRACT (Maximum 200 words)			
Section 1419 of the 1996 SWI minimum standards for certific public water systems. The US	eveloped in response to EPA's of DA Amendments required EPA to action (and recertification) of the AEC and USACHPPM partnered into the total water system operators.	o publish guidelines in the Fe operators of community and	nontransient noncommunity
14. SUBJECT TERMS SDWA operators certification	n, guidance, public water systems	drinking water systems	15. NUMBER OF PAGES 29
obwa, operators, certification	i, guidance, public water systems	s, druiking water systems	16. PRICE CODE
17. SECURITY CLASSIFICATION OF REPORT	18. SECURITY CLASSIFICATION OF THIS PAGE	19. SECURITY CLASSIFICATION OF ABSTRACT	20. LIMITATION OF ABSTRACT
Unclassified	Unclassified	Unclassified	Unlimited



DEPARTMENT OF THE ARMY U.S. ARMY CENTER FOR HEALTH PROMOTION AND PREVENTIVE MEDICINE 5158 BLACKHAWK ROAD ABERDEEN PROVING GROUND, MARYLAND 21010-5422

GUIDANCE FOR MEETING OPERATOR CERTIFICATION REQUIREMENTS PURSUANT TO THE SAFE DRINKING WATER ACT WATER SUPPLY MANAGEMENT INFORMATION PAPER NO. IP-31-023 EXECUTIVE SUMMARY

- 1. This information paper provides U. S. Army Directorate of Public Works (DPW) personnel and other pertinent environmental staff information on the new minimum water system operator certification requirements resulting from the 1996 Amendments to the Safe Drinking Water Act (SDWA). The Environmental Protection Agency developed minimum Federal requirements for State operator certification programs as a result of the 1996 Amendments to the SDWA. States will need to develop operator certification programs meeting these minimum requirements by 5 February 2001 or 20 percent of their funds from the State Revolving Loan Fund will be withheld. As a result, all approved State operator certification programs will require that government employees and contractors operating community and nontransient noncommunity water systems be certified. Individuals will need to meet minimum requirements in order to become certified.
- 2. Regulated Army water systems should prepare now to meet the minimum Federal operator certification program requirements by 5 February 2001. Environmental coordinators and DPW personnel will need to check with State drinking water administrators to determine if State certification programs will be more stringent than the Federal requirements discussed in this document. Executive agents and environmental program office personnel for overseas installations should use this document and investigate any available operator certification programs in preparation for future requirements in the Overseas Environmental Baseline Guidance Document.

This information paper has been prepared under a partnership project between the U.S. Army Center for Health Promotion and Preventive Medicine, Water Supply Management Program, and the U.S. Army Environmental Center, Environmental Compliance Division. The author wishes to thank staff members who contributed to the development of this document.

DISTRIBUTION UNLIMITED

Readiness thru Health

TABLE OF CONTENTS

PA	ARAGRAPH	PAGE
1.	References	1
2.	Purpose	1
3.	Abbreviations and Terms	1
4.	Use of This Document	1
5.	Technical Assistance.	1
6.	Discussion	2
	a. Importance of Safe Drinking Water	
	b. Operator Certification Programs	
	c. New Personnel Requirements for Water Systems	
	d. New Requirements for Operators Seeking Certification	
	e. Impact on Army Public Water Systems	
7.	Conclusions	
8.		
AF	PPENDICES	
	References	A1
	Definitions and Abbreviations	
	List of State Drinking Water Administrators and Operator Certification Program	
	Officers	C1
TA	ABLE. Existing State Operator Certification Programs, March 1998	4
FI	GURE. Example EPR for Operator Training Funds	9



DEPARTMENT OF THE ARMY U.S. ARMY CENTER FOR HEALTH PROMOTION AND PREVENTIVE MEDICINE 5158 BLACKHAWK ROAD ABERDEEN PROVING GROUND, MARYLAND 21010-5422

MCHB-TS-EWS (40)

GUIDANCE FOR MEETING OPERATOR CERTIFICATION REQUIREMENTS PURSUANT TO THE SAFE DRINKING WATER ACT WATER SUPPLY MANAGEMENT INFORMATION PAPER NO. IP-31-023

- 1. **REFERENCES**. Appendix A contains a list of references.
- **2. PURPOSE**. The purpose of this information paper is to provide U. S. Army Directorate of Public Works (DPW) personnel and other pertinent environmental staff information on the new minimum operator certification requirements for *community and nontransient noncommunity water systems*.
- 3. ABBREVIATIONS AND TERMS. Appendix B contains a list of acronyms, abbreviations and definitions of terms used in this document. Terms in the document that are further defined in Appendix B are italicized.
- 4. USE OF THIS DOCUMENT. Environmental coordinators and DPW personnel should use this document to prepare their water systems and operators for minimum certification and qualification requirements. The document provides information as described in the Federal guidance for State drinking water program administrators entitled, "Final Guidelines for the Certification of Operators of Community and Nontransient Noncommunity Water Systems" (reference 1). Regulated water systems and operators of regulated water systems will need to meet all of the requirements described in this document at a minimum. State operator certification programs may impose more stringent requirements. Environmental coordinators and DPW personnel will need to consult their State operator certification programs, when completed, to determine any additional requirements for their regulated systems and operators.
- **5. TECHNICAL ASSISTANCE**. Additional assistance in meeting Federal and State drinking water regulations may be obtained from the U.S. Army Center for Health Promotion and Preventive Medicine (USACHPPM), Water Supply Management Program (WSMP) at DSN 584-3919 or commercial (410) 436-3919 or from the U.S. Army Environmental Center (USAEC), Environmental Compliance Division at DSN 584-7068 or commercial (410) 436-7068.

Readiness thru Health

6. DISCUSSION.

a. IMPORTANCE OF SAFE DRINKING WATER.

- (1) Importance of Safe Drinking Water. Both natural and man-made conditions threaten to pollute drinking water with potential contaminants. If not removed at some point prior to reaching the tap, consumers can experience short-term (acute) or long-term (chronic) health effects, depending upon the type and level of contaminant. Drinking water systems contain several barriers between the raw drinking water sources and the tap to protect consumers from such health effects. These are: source water protection, treatment facilities, proper operation and maintenance of the treatment facilities and distribution systems, effective monitoring programs, and competent, well-trained personnel involved in drinking water production.
- (2) Impact of Operators on Safe Drinking Water. Drinking water system operators are directly involved in at least three of the five barriers of protection between potential drinking water contaminants and consumers that are listed above. Operators are responsible for the day to day operation of the *treatment facilities* that remove contaminants. They are also involved in operation and maintenance of the *distribution system*, and more often than not are responsible for monitoring the drinking water for both operational parameters and regulated contaminants. Competency of operators is critical for the maintenance of safe, optimal, and reliable operations of water *treatment facilities* and *distribution systems*, and ultimately for the protection of public health. State certification programs ensure that operators have the skills, knowledge, experience, education, and training required to operate drinking water systems.
- (3) Regulations for Operators. The U.S. Environmental Protection Agency (EPA) has the responsibility for implementing Federal programs to ensure safe drinking water for the public. The Federal role in protecting consumers from drinking water contaminants ranges from development of minimum water quality standards to distribution of Federal funds to States for water system upgrade programs. The EPA has not, however, provided Federal quality criteria for drinking water system operators in the past. Such regulations were provided and enforced by State agencies responsible for protecting drinking water quality. The 1996 Amendments to the SDWA (reference 2) required the EPA to set a minimum Federal standard for State certification programs to ensure the following public health protection objectives:
- (a) Customers of any *public water system* will be provided an adequate supply of safe, potable drinking water.
 - (b) Customers are confident that their drinking water is safe.
- (c) *Public water system* operators are trained, certified and have knowledge and understanding of public health reasons for drinking water standards.

b. OPERATOR CERTIFICATION PROGRAMS.

- (1) Existing State Certification Programs. All 50 States already have some form of an operator certification program. Idaho is the only State where certification is not yet mandatory. There is, however, a wide variation in program requirements and applicability. The following table contains a synopsis of existing State operator certification programs. Operators can expect some changes in existing certification requirements if their respective State's program does not currently meet recently finalized Federal guidelines. The table highlights those State's whose current program will require some change to meet the new minimum requirements.
- (2) The 1996 SDWA Amendments, Section 1419. Prior to 1996, the SDWA did not address water system operator certification. The EPA had not developed a Federal certification program and operator requirements were determined at the State level. The 1996 SDWA Amendments, however, requires EPA for the first time to set minimum national standards for operator certification and recertification. Section 1419 of the 1996 SDWA Amendments (reference 2) states, "(the EPA) shall publish guidelines... specifying minimum standards for certification (and recertification) of the operators of community and nontransient noncommunity public water systems." States with primacy are required to develop programs meeting these guidelines (or submit existing programs for approval) within 2 years of the effective date of the guidelines. The EPA is empowered by the Amendments to withhold 20 percent of a State's grant under the State Revolving Loan Fund (SRLF) unless the State has an approved program in effect by the deadline. The Federal mandate also provides for the first time, Federal funds for States to reimburse small systems (3,300 consumers or less) for expenses associated with operator certification. Both certification fees and training expenses can be reimbursed at the State's discretion (reference 2).
- (3) Federal Baseline Standards for State Operator Certification Programs. On 5 February 1999, the EPA met the Federally imposed mandate by printing the "Final Guidelines for the Certification and Recertification of the Operators of Community and Nontransient Noncommunity Public Water Systems" in the Federal Register notice (reference 1). The guidelines provide minimum requirements for States to include in their operator certification program. States will need to have in effect an approved operator certification program by 5 February 2001 in order to receive all of their entitled funds under the SRLF grant program. In order for a State's program to be approved it must contain all requirements listed in the guidelines, the State's attorney general must certify that the State has the authority to implement and enforce its operator certification program, and the program can be no less strict than any program which has been in place within the State since February 1998 ("antibacksliding" provision). By ensuring that each State operator certification program contains the minimum requirements as laid out in the guidelines, the EPA can better protect health by ensuring that individuals operating water systems across the nation have the necessary education and training to provide safe drinking water.

Table. Existing State Operator Certification Program, March 1998.

labi	e. Existing sta	te Operator Certification	Togram, march 1000.	فللمناف المستنف
ST	STATE	PROGRAM APPLICABILITY	BASIC PROGRAM REQUIREMENTS	EXPECT CHANGE
AL	Alabama	CWS & NTNC using SW	Must have certified operator in DRC.	Y
AK		CWS using SW & CWS <u>></u> 100 SC &/or > 500 P	Must have one operator certified at or higher than the level of plant classification(some exceptions.)	Y
AZ	Arizona	All CWS & NTNC systems	Must have certified operator in DRC.	Υ
AR		All CWS & NTNC systems that sell water	All operators must be appropriately certified.	Y
CA	California	All PWS	Must have at least one certified operator. Any person doing hands-on treatment must be certified .	PN
со	Colorado	PWS that treat water (no distribution systems)	Operator in DRC must be certified at or higher than level of plant classification.	Y
СТ	Connecticut	All CWS	Must have two operators in DRC certified at or higher than level of plant classification.	Y
DE	Delaware	All PWS except seasonal supplies	Operator in DRC must be certified at or higher than level of plant classification.	Υ
FL	Florida	All PWS	All personnel operating system must be certified.	PN
GA		All PWS	All operators must be certified.	PN
HI	_	PWS using SW or GWUDI	Operator in DRC must be certified at or higher than level of plant classification.	Υ
ID	ldaho	Voluntary	• ••	Υ
IL	Illinois	All PWS	Must have at least one certified operator.	Y
iN	Indiana	All PWS	Must have certified operator in DRC.	Υ
IA	lowa	All CWS	Operator in DRC must be certified at level of plant classification.	Υ
ks	Kansas	All PWS	Must have certified operator in DRC.	Y
KY		All PWS, except semi-public	Must have at least one operator certified at or above the level of plant classification.	Y
LA	Louisiana	All PWS	Must have at least one certified operator.	Y
ME		All PWS	Must have at least one operator certified at or above the level of plant classification.	· Y
MD	Maryland	All CWS, NTNC Voluntary	All operators and superintendents must be certified.	Y
MA	•	All PWS	Grade 3&4 systems must have certified operator each shift. Grade 1&2 can operate w/o, pending approval.	Y
М	Michigan	All PWS	At least one certified operator per system.	Υ
MN	•	All PWS	Must have at least one operator certified at or above the level of plant classification.	Y
MS	Mississippi	All PWS	Operator in DRC must be certified at level of plant classification.	Y
МО	Missouri	All CWS	Chief operator must be certified.	Y
МТ		All PWS, except <25P	Operator in DRC must be certified at or higher than level of plant classification.	Y
NE	Nebraska	All PWS	Must have at least one certified operator.	Y
NV	Nevada	All PWS	Must have certified operator in DRC.	Υ

CWS - Community Water System

NTNC - Non-transient Non-community water system

PWS - Public Water System

DRC - Direct Responsible Charge

SW - surface water source

SC - service connections (buildings, users) P - persons served/consumers

GW - ground water source P - persons served/consur GWUDI - ground water under the direct influence of surface water

Y – yes

PN - probably not

Table, Existing State Operator Certification Program, March 1998, cont.

Table	. Existing 3	tate Operator Certification	Frogram, march 1990, cont.	
ОТ	CTATE	DDCCDAM ADDI ICADII ITV	DACIC PROCESS AS REQUIREMENTS	EXPECT
ST	STATE	PROGRAM APPLICABILITY	BASIC PROGRAM REQUIREMENTS	CHANGE
NH	New Hampshire	All CWS & NTNC	Must have at least one certified operator.	Υ
NJ	New Jersey	All Class 1 & 2 facilities	Must have at least one certified operator.	Υ
NM	New Mexico	All PWS	Must have certified operator on call.	Υ
NY	New York	All PWS	Operator in DRC must be certified at or higher than level of plant classification and must have properly certified assistant operator.	Υ
NC	North Carolina	All PWS	GW - certified operator available, SW - on-site during O & M activities important to water quality.	Y
ND	North Dakota	All PWS	Must have certified operator in DRC.	Υ
ОН	Ohio	All PWS	Systems serving >250 P must have certified operator in DRC or where a direct health hazard exists.	Y
OK	Oklahoma	All CWS & NTNC	Must have certified operator in DRC.	Υ
OR	Oregon	All PWS, except GW <25P or <150SC	Must have certified operator in DRC.	Y
PA	Pennsylvania	All PWS	Must have two certified operators (one as backup).	Υ
RI	Rhode Island	All CWS or SW/GWUDI PWS serving >500P	Must have certified operator in DRC.	Y
sc	South Carolina	All Group III, IV, & V PWS	Must have certified operator in DRC.	Y
SD	South Dakota	Any PWS with >500P, disinfection, or SW	Must have one certified operator.	Υ
TN	Tennessee	All PWS	Operator in DRC must be certified at or higher than level of plant classification.	Y
TX	Texas	All PWS	Each shift must have at least one certified operator.	PN
UT	Utah	All CWS, except <800P	Manager must be certified at level of plant classification. Operator in DRC must be certified at or one level lower than plant classification.	Y
∨⊤	Vermont	All PWS	Must have at least one certified operator per shift.	PN
VA	Virginia	All PWS	All operators in DRC and at least one designated alternate must be certified.	Y
WA	Washington	All PWS	At least one certified operator per facility. Facilities using SW or GWUDI must have two.	Υ
w	West Virginia	All PWS	Class II, III, & IV facilities must have certified operator present at all times.	Y
WI	Wisconsin	All municipal systems	Must have certified operator in DRC.	Υ
WY	Wyoming	>two0SC	Must have certified operator in DRC.	Υ
	ommunity Water S		water source SC - service connections (huilding	

CWS - Community Water System
NTNC - Non-transient Non-community water system

PWS - Public Water System

DRC - Direct Responsible Charge

SW - surface water source

SC - service connections (buildings, users)
P - persons served/consumers

GW - ground water source P - persons served/consur GWUDI - ground water under the direct influence of surface water

Y - yes

PN - probably not

- c. NEW PERSONNEL REQUIREMENTS FOR WATER SYSTEMS. Approved State operator certification programs will classify the State's *community water systems* (CWS) and *nontransient noncommunity water systems* (NTNCWS) based on system characteristics, such as size, complexity, source, and number of consumers. Programs will impose minimum certification requirements for supervisory and other water system personnel of regulated systems. Owners of regulated systems will have to ensure that system personnel meet the following requirements:
- the operator in *direct responsible charge* (chief or highest supervisory operator) must have a valid (not expired) certification equal to or greater than the level of system classification [e.g., the chief operator at a Class III ground-water treatment system (where Class IV is the most complex water treatment system and Class I is the most simple water *distribution system*) would have to have a Class III or Class IV certification]
- any person making process control/system integrity decisions at a water system be a certified operator (Federal guidelines do not specify the level of certification required for these operators, but it is likely that State operator certification programs will require these operators at least be certified at the level of the system classification.)
 - a certified operator must be either onsite or available for each operating shift.

d. NEW REQUIREMENTS FOR OPERATORS SEEKING CERTIFICATION.

- (1) Minimum Education and Experience. Water system operators have a direct impact on human health through the drinking water that they produce in *public water systems*. In some cases, the population served by a *public water system* represents a large percentage of a State's population. Any individual with such a direct impact on human health must be competent. Federal guidelines now require that State operator certification programs impose minimum education standards for individuals seeking certification. Operators must have:
 - · a high school diploma or a general equivalency diploma (GED) and
 - a minimum amount of on-the-job experience, as defined by the State program.

The amount of experience required will vary appropriately for each level of certification, with more experience required to become certified to operate more complex water treatment systems. State programs may allow individuals to substitute on-the-job experience for the high school diploma/GED requirement, but that experience cannot also count toward the on-the-job experience requirement. States may also allow individuals to substitute post high school education for on-the-job experience and credit can be given for experience in a related field (e.g., wastewater).

- (2) Certification Exam. Approved State operator certification programs will require that operators pass a *validated exam* prior to receiving their certification. Exams will ensure that individuals have the skills, knowledge, ability, and judgement necessary to perform the duties of a water system operator at the level of certification they desire. Each level must have its own exam. Federal guidelines do not specify the required format of the exams, but do require that the exams be *validated* by a State appointed subject matter expert to ensure that the questions are appropriate for the given level of certification.
- (3) Continuing Education. In addition to initial education and testing requirements, approved State operator certification programs will require that certified operators continue to learn and train about drinking water treatment and recent developments in the field. Operators will be required to renew their certification at least once every 3 years. In order to renew their certification, operators must receive a minimum level of training prior to certification renewal. Operators that fail to meet renewal requirements within 2 years of certification expiration will need to recertify. This may mean retaking the certification exam and paying initial certification fees again. Exact training requirements for renewal are left to the discretion of the State, but it is expected that requirements will vary with levels of certification. This will ensure that operators are receiving the training necessary to stay current on technological advances, regulations, and public health impacts of drinking water treatment. Any training or education used to meet the experience requirement described above cannot be used to meet the on-going education requirement for certification renewal.
- (4) Grandparenting. The EPA stated in the Federal guidelines for operator certification, that they recognize "that there are many competent small system operators that may not meet the initial requirements to become certified " (reference 2). State programs that will result in certification requirements for previously unregulated operators will likely include some type of "grandparenting" program as recommended by the EPA in the Final Guidelines. Although large system operators were not specifically cited as being eligible for grandparenting, there are no Federal guidelines prohibiting such allowances. There are however, a number of other Federal stipulations for State grandparenting programs. Only existing operators will be eligible, and systems must apply for grandparenting for the operator in responsible charge within 2 years of the effective date of the State's operator certification program. Grandparented certifications are not transferable between operators within a system or between systems for an operator. If a grandparented operator chooses to work for a different water system, he or she must meet the initial certification requirements. Also, if the classification of the system changes, any grandparented certifications become invalid. As a condition to any State grandparented certification, the operator must meet within a given time period all requirements to obtain certification renewal.

e. IMPACT ON ARMY PUBLIC WATER SYSTEMS.

- (1) Applicability. In accordance with Army requirements, Army facilities that operate a CWS or a NTNCWS will have to ensure that they comply with any State operator certification program changes resulting from the new Federal guidelines (reference 3 and 4). Many of these water systems may already be regulated by State operator certification programs. State programs may change, however, to meet the new Federal guidelines. Environmental coordinators should contact the State drinking water administrators or operator certification program officers (OCPOs) to determine what changes can be expected in the State's program as a result of these new Federal guidelines. Appendix C contains a list of State drinking water administrators and OCPOs (reference 5). At a minimum, environmental coordinators should prepare systems and operators to meet the requirements listed in this document.
- (2) Preparing for Certification. State operator certification programs must meet minimum Federal guidelines by 5 February 2001. States may then allow operators and systems more time to comply with State certification programs. Once State programs are in effect, all government employees that operate regulated water systems will need to be properly certified. Contractors operating regulated government water systems will need to be properly certified, as well. This may mean changing written contracts in time to meet any compliance deadlines, and also may mean changes in contract costs. Contractors are likely to charge more for certified labor than non-certified. Once an environmental coordinator has determined what changes will take place in the State operator certification program, he or she should team up with appropriate personnel from the installations' utilities programs to assess which employees will need new certifications. These employees should be notified and should begin applying for any available grandfathering programs or begin preparing for certification at the appropriate level. Preparations for these changes should begin now with an estimated time of compliance of 5 February 2001. Environmental coordinators should be submitting Environmental Program Reports (EPRs) for training and related expenses now, where installation policies exist to fund training and professional certifications. The figure on the next page shows an example of a valid EPR for water system operator training expenses. Additionally, environmental coordinators for water systems serving 3,300 people or less should contact State drinking water administrators and/or OCPOs to determine availability of State funds for operator training expenses at small water systems [see paragraph 6b(2)].
- (3) Certification Requirements Overseas. The 1992 Overseas Environmental Baseline Guidance Document (OEBGD) does not mention any type of operator certification requirements (reference 6). The draft revision of the OEBGD (which is expected to be finalized by July 1999) currently states that "Department of Defense (DOD) installations will ensure that personnel are appropriately trained to operate DOD water systems" (reference 7). Federal guidelines described in this document apply only to U.S. *public water systems* and operators. Future updates to the OEBGD, however, may likely include more stringent and specific operator certification and qualification requirements as it is updated to reflect current

Property Number: 20846 Property Number: 20846 Support Installation: TRADOC	Report Date: 6/7/99	. 68/L/9	EXHIBIT 2 REPORT	REPORT		FTSILL0009	ΛP
Local Information: BSB: Date of Last Forsition: Subcommand: ASO: Date of Last Forsition: TRNG	Installation Name: Street Address: City: Congressional District: Abbreviation:		FFID: Property Number: State:	OK-213720846 20846 OKLAHOMA	Major Command Support Installation Country: US Zig Ownership Type Installation Type	TRADOC T3503 GOGO TRADNING SITE	IP No. 31
P2 Category	Local Information: ASG: Agency Project Number: Project Number: Date of Initial Entry: Reason for Initiation:		BSB: Multiple Installations:		Subcommand Date of Last Revision LawKeg Aret Environmental Categor Compliance Statu	E 6/7/99 E MULT TRNG TRNG	1-023
Local Priority: Command Priority: Command Priority: Command Priority: End.Code; OMAR(VENC) O&M ARMY RESERVE (MDEP VENC) EV. Budret Code Required Pra/Bdst Obligate EV. Budret Code S5,000 S2,000 S2,000 S2,000 S3,000 S3,00	P2 Category: Pillar: Construction/Work Start. Progress Code: Progrest Contact Name: Googsaphic Initiative: Progrem Other Project ID Type:	Compliance OTH TRAINING - ENVIRONMENTAL REQUIATION	.2	>	Class Design Plan Completion Final Compliance Requires Year Funding Requires Contact Telephon Total Cost Estimat Project Vipe		
	Local Priority: Eural Code: 2000 Budget Code 2000	OMAR(VENC) O&M ARMY RESERVE (MDEP VEN Sequired Pre/Bdg \$5,000 \$5,000 \$2,000 \$2,000		2001 2001	Command	30 0 0	bligated SO SO

Funding required for training and certification fees for all water treatment system operators as required by the Safe Drinking Water Act as amended in 1996. State regulations now require all employees at the facility to be certified and the kevel of the plant. Certification renewal (required every 3 years) requires at least 3 continuing education credits. FY 2000 & 2003 funding includes certification/renewal fees (\$500/operator). Other FY expenses include only training expenses.

.

Page

Figure. Example EPR for Operator Training Funds.

regulations pursuant to the SDWA. Since the Federal guidelines do not specifically define operator certification exam, renewal, and qualification requirements, DOD will need to rely upon existing host nation operator certification programs, any other appropriate certification entity or will need to develop its own standardized program. Some countries may already contain operator certification requirements as a part of their Final Governing Standards if host nation regulations have such programs. If not, executive agents and environmental program office personnel should use this document and investigate any available local operator certification programs in preparation for future requirements in the OEBGD.

7. CONCLUSIONS.

- a. The EPA developed minimum Federal requirements for State operator certification programs as a result of the 1996 Amendments to the SDWA. States will need to develop operator certification programs meeting these minimum requirements by 5 February 2001 or 20 percent of their funds from the SRLF will be withheld.
- b. Operators in *direct responsible charge* of CWS and NTNCWS must be certified at a level equal to or greater than the classification level of the water system. Any person making process control or system integrity decisions at a water system must be certified and a certified operator must be onsite or *available* during each *operating shift* at a water system.
- c. All government employees that operate CWS and NTNCWS water systems will need to be properly certified. Contractors operating CWS and NTNCWS government water systems will need to be properly certified, as well. This may mean changing written contracts in time to meet any compliance deadlines and also may mean changes in contract costs.
- d. In order to become certified, an individual must have a high school diploma or a GED, have minimum on-the-job experience, and pass a *validated exam*. Individuals must continue training and education in order to renew their certification.
- e. States will likely grandparent existing CWS and NTNCWS water system operators requiring them to meet certification renewal requirements some time in the future.
- f. Army CWS and NTNCWS should prepare now to meet the minimum Federal operator certification program requirements by 5 February 2001. Environmental coordinators and DPW personnel will need to check with State drinking water administrators to determine if State certification programs will be more stringent than the Federal requirements discussed in this document.
- g. Overseas installations will likely be affected by DOD operator certification program requirements included in future updates of the OEBGD.

8. RECOMMENDATIONS.

- a. Contact the State drinking water administrators or OCPOs to determine what changes can be expected in the State's program as a result of these new Federal guidelines.
- b. Assess which employees will need new certifications. These employees should be notified and should begin applying for any available grandparenting programs or begin preparing to apply for certification at the appropriate level. Contracting offices will need to prepare any required changes in operating contracts.
- c. Prepare EPRs for known and estimated operator certification fees and training expenses, where installation policies exist to fund training and professional certifications.

d. Executive agents and environmental program office personnel for overseas installations should use this document and investigate any available operator certification programs in preparation for future requirements in the OEBGD.

JENNIFER C. FILIPPEL Environmental Engineer

Water Supply Management Program

'A. VALCIK, P.E., DEE

Reviewed by:

JOHN K. BROKAW

Supervisory Microbiologist

Water Supply Management Program

Muy 1. Vay

Program Manager

proved by:

Water Supply Management

APPENDIX A REFERENCES

- 1. Final Guidelines, Final Guidelines for the Certification and Recertification of the Operators of Community and Nontransient Noncommunity Public Water Systems, 64 FR 5916, 5 February 1999.
- 2. Public Law 104-182, The Safe Drinking Water Act Amendments of 1996, 104th Congress, 6 August 1996.
- 3. Army Regulation (AR) 200-1, Environmental Protection and Enhancement, 21 February 1997.
- 4. AR 420-49, Utility Services, 28 May 1997.
- 5. U.S. Environmental Protection Agency Information Package, "Information for States on Recommended Operation Certification Requirements," www.epa.gov/OGWDW/opcert.html, 9 March 1998.
- 6. Department of Defense (DOD), Overseas Environmental Baseline Guidance Document (OEBGD), Prepared by the DOD Overseas Environmental Task Force, October 1992.
- 7. Draft, DOD OEBGD, Prepared by the DOD Overseas Environmental Task Force, 15 March 1998.

APPENDIX B DEFINITIONS AND ABBREVIATIONS

DEFINITIONS

Available - Based on system size, complexity, and source water quality, a certified operator must be onsite or able to be contacted as needed to initiate the appropriate action in a timely manner.

Community water system (CWS) - A public water system providing water to at least 15 service connections used by year-round residents or regularly serving at least 25 year-round residents.

Distribution system - Any combination of pipes, tanks, pumps, etc. which delivers water from the source(s) and/or treatment facility(ies) to the consumer.

Distribution system complexity - Examples include: pressure zones, booster stations, storage tanks, fire protection, chlorination, non-residential consumers, cross connection potential and/or demand variations.

Distribution system size - Examples include: population served, number of service connections, size of pipes total distance of pipe, and quantity of water distributed.

Grandparenting - The exemption for the existing operator(s) in responsible charge, as of the effective date of the State's regulation, from meeting the initial education and/or examination requirements for the class of certification the system has been assigned.

Non-transient non-community water system - A public water system that is not a community water system and that regularly serves at least 25 of the same persons over 6 months per year. Common types of NTNCWS are those serving schools, day care centers, factories, restaurants, and hospitals.

Operating shift - The period of time during which operator decisions that affect public health are necessary for proper operation of the system.

Primacy - The condition under which a State regulatory agency, health authority, or other designated agent administers and enforces drinking water regulations developed to be at least as stringent as Federal regulations. As of the printing date of this document, of the 50 States and the 7 U.S. territories governed by the SDWA (the District of Columbia, Puerto Rico, the Virgin Islands, American Samoa, Guam, the Commonwealth of Northern Mariana Islands, and the Republic of Palau), all have primacy except Wyoming and the District of Columbia.

Public water system - A system for the provision to the public of water for human consumption through pipes or other constructed conveyances, if such system has at least 15 service connections or regularly serves an average of at least 25 individuals daily at least 60 days out of the year. Such term includes: any collection, treatment, storage, and distribution facilities under control of the operator of such system and used primarily in connection with such system; and any collection or pretreatment storage facilities not under such control which are used primarily in connection with such system. Such term does not include any "special irrigation district."

Responsible charge - The operator(s) in responsible charge is defined as the person(s) designated by the owner to be the certified operator(s) who makes decisions regarding the daily operational activities of a public water system, water treatment facility and/or distribution system, that will directly impact the quality and/or quantity of the drinking water.

Source water protection - prevention of pollution of lakes, rivers, streams and ground water that serve as sources of drinking water. Development of a Source Water Protection Programs includes delineation of the area contributing to the source water, identification of potential sources of contamination to the source within that area, implementation of measures to manage these sources and future planning.

Treatment facility - Any place(s) where a CWS or NTNCWS alters the physical or chemical characteristics of the drinking water. Chlorination may be considered as a function of a distribution system.

Treatment facility complexity - Examples include: difficulty in controlling water quality, potential effect to the consumer and/or safety of the operator.

Treatment facility size - Examples include: population served, number of service connections, and/or plant flow.

Validated exam - An exam that is independently reviewed by subject matter experts to ensure that the exam is based on a job analysis and related to the classification of the system or facility.

ABBREVIATIONS

CWS - community water system

DOD - Department of Defense

DPW - Directorate of Public Works

EPA - U.S. Environmental Protection Agency

EPR - environmental program report

GED - general equivalency diploma

NTNCWS - nontransient noncommunity water system

OCONUS - outside Continental United States

OCPO - operator certification program officer

OEBGD - Overseas Environmental Baseline Guidance Document

SDWA - Safe Drinking Water Act

SRLF - State Revolving Loan Fund

USACHPPM - U.S. Army Center for Health Promotion and Preventive Medicine

USAEC - U.S. Army Environmental Center

APPENDIX C LIST OF STATE DRINKING WATER ADMINISTRATORS AND OPERATOR CERTIFICATION PROGRAM OFFICERS

ALABAMA

Joe Alan Power Chief

Department of Environmental Management Water Supply Branch P.O. Box 301463

Montgomery, AL 36130-1463 Phone: (334) 271-7773 Fax: (334) 279-3051

ALASKA

James Weise

Alaska Drinking Water Program Manager
Alaska Department of Environmental
Conservation

Division of Environmental Health 555 Cordova Street

Anchorage, AK 99501 Phone: (907) 269-7500 Fax: (907) 269-7655

ARIZONA

Robert Munari
Acting Manager
Drinking Water Section
Arizona Dept. of Environmental Quality
Office of Water Quality
P.O. Box 600

Phoenix, AZ 85012-2809 Phone: (602) 207-4644 Fax: (602) 207-4634

ARKANSAS

Harold Seifert
Director, Engineering Division (Slot 37)
Arkansas Department of Health
4815 West Markham Street
Little Rock, AR 72205-3867
Phone: (501) 661-2623
Fax: (501) 661-2032

CALIFORNIA

David Spath Chief

California Department of Health Services
Division of Drinking Water and Environ. Mgt.
P.O. Box 942732-MS-216

Sacramento, CA 94234-4320 Phone: (916) 322-61 11 Fax: (916) 323-9869

COLORADO

Jerry Biberstine Manager, Drinking Water Section CO Dept. of Public Health & Env. WQCD-DW-B2

4300 Cherry Creek Drive South Denver, CO 80222-1530 Phone: (303) 692-3500

Fax: (303) 782-0390

Mark Anderson
Operator Certification, Water Division
ADEM
PO Box 301463
Montgomery, AL 36130-1463
Phone: (334) 274-4221
Fax: (334) 279-3051

Ken Smith DEC

Operations Assistance Unit 410 Willoughby Avenue, Suite 105 Juneau, AK 99801-1795 Phone: (907) 465-5140

Fax: (907) 465-5177

John J. Bulanowski, R.S.
Arizona DEQ
Operator Certification Program
3033 North Central Avenue, Room 214
Phoenix, AZ 85012-4634
Phone: (602) 207-4625
Fax: (602) 207-4634

Martin Nutt
AR Drinking Water Advisory and Operator
Licensing Committee - Department of Health
4815 West Markham St. MS37
Little Rock, AR 72205-3867
Phone: (501) 661-2623
Fax: (501) 661-2032

John Moersfelder
Department of Health Services
Drinking Water Program, MS #92
P.O. Box 942732
Sacramento, CA 94234-7320
Phone: (916) 323-1472
Fax: (916) 323-0569
E-mail: JMOERSFE --- HWI

Sharon J. Ferdinandsen Colorado Plant Operators Certification Board 4300 Cherry Creek Drive South Denver, CO 80220 Phone: (303) 692-3558

CONNECTICUT

Gerald Iwan

Chief

Connecticut Department of Public Health Water Supplies Section

P.O. Box 340308 Hartford, CT 06134-0308

Phone: (860) 509-7333 Fax: (860) 509-7359

DELAWARE Ed Hallock

Program Manager

Delaware Division of Public Health

Dept. Of Health & Social Services

Jesse Cooper Building

P.O. Box 637

Dover, DE 19903

Phone: (302) 739-5410 Fax: (302) 739-3839

FLORIDA

Van Hoofnagle

Administrator

Florida Department of Environmental Protection

Drinking Water Section

Twin Towers Office Building

2600 Blair Stone Road

Tallahassee, FL 32399-2400

Phone: (850) 487-1762

Fax: (850) 487-3618

GEORGIA

Nolton Johnson

Chief

Georgia Environmental Protection Division

DNR - Drinking Water Program

Floyd Towers East, Room 1632

205 Butler Street, SE

Atlanta, GA 30334 Phone: (404) 656-5660

Fax: (404) 651-9590

HAWAII

Thomas Arizumi

Chief

Hawaii Department of Health

P.O. Box 3378 Honolulu, HI 96801

Phone: (808) 586-4258

Fax: (808) 586-4370

IDAHO

Lance Nielsen

Bureau Chief

Idaho Department of Health and Welfare

Division of Environmental Quality Drinking Water Program

1410 North Hilton

Boise, ID 83706

Phone: (208) 373-0502

Fax: (208) 373-0576

Robert W. Rivard Connecticut Department of Public Health Water Supplies Section

P.O. Box 340308 Hartford, CT 06134-0308

Phone: (860) 509-7333

Fax: (860) 509-7359

Chad Hall Office of Drinking Water

Division of Public Health

P.O. Box 637

Dover, DE 19903

Phone: (302) 739-5410

Fax: (302) 739-3839

E-mail: chhall@state.de.us

Steve Bullock

Florida Dept. of Environmental Protection

Water/Wastewater Operator Certification

Mail Station 3505

2600 Blair Stone Road Tallahassee, FL 32399-2400

Phone: (850) 488-8163

Fax: (850) 921-2769

Avarita L. Hanson

Executive Director

State Examining Boards

166 Pryor Street SW, Suite 303 Atlanta, GA 30303-3465

Phone: (404) 656-6719

Fax: (404) 651-9532

William Wong, Chief

Department of Health

Environmental Management Division Safe Drinking Water Branch

919 Ala Moana Boulevard, Room 308

Honolulu, HI 96814-4920

Phone: (808) 586-4258

Fax: (808) 586-4370

Urban H. Wessels IWWOCB, Inc.

900 7th Avenue North

P.O. Box 551

Lewiston, ID 83501-0551

Phone: (208) 743-8302

ILLINOIS

Roger Selburg Manager Illinois EPA Division of Public Water Supplies P.O. Box 19276 Springfield, IL 62794-9276 Phone: (217) 785-8653

Fax: (217) 782-0075

INDIANA

Patrick Carroll Chief

Indiana Dept. of Environmental Management Office of Water Management Drinking Water Branch P.O. Box 6015 Indianapolis, IN 46206-6015 Phone: (317) 308-3280

Fax: (317) 308-3339

IOWA

Darrell McAllister Bureau Chief Iowa Department of Natural Resources **Environmental Protection Division** Water Quality Bureau Wallace State Office Building 900 East Grand Street Des Moines, IA 50319-0034 Phone: (515) 281-8998 Fax: (515) 281-8895

KANSAS

Dave Waldo Chief, Public Water Supply Section Bureau of Water Kansas Dept. of Health and Environment Forbes Field, Bldg. 283 Topeka, KS 66620 Phone: (913) 296-5514

Fax: (913) 296-5509

KENTUCKY

Vicky Ray Manager, Kentucky Dept. of Env. Protection Division of Water Drinking Water Branch

Frankfort Office Park 14 Reilly Road Frankfort, KY 40601 Phone: (502) 564-3410

Fax: (502) 564-4245

LOUISIANA **Bobby Savoie**

Public Health Executive Director Div. of Environmental & Health Services Louisiana Dept. of Health and Hospitals Office of Public Health

> P.O. Box 60630 New Orleans, LA 70160 Phone: (504) 568-5100 Fax: (504) 568-8185

Barbara Liebman IL EPA, Compliance Assurance Section #19 1021 N. Grand Ave. East P.O. Box 19276 Springfield, IL 62794-9276 Phone: (217) 785-0561 Fax: (217) 782-9891

> Jacqueline Tyler **IDEM** I 00 North Senate Avenue P.O. Box 6015 Indianapolis, IN 46206-6015 Phone: (317) 308-3307 Fax: (317) 308-3339

Dennis J. Alt Iowa Department of Natural Resources Wallace Building 900 East Grand Avenue Des Moines, IA 50319-0034 Phone: (515) 281-8998 Fax: (515) 281-8895

Michael B. Tate Department of Health and Environment Forbes Field, Building 283 Topeka, KS 66620-0001 Phone: (913) 296-5504 Fax: (913) 296-5509

Lisa B. Detherage Division of Water Water Operator Certification Section 14 Reilly Road Frankfort, KY 40601 Phone: (502) 564-3410 Fax: (502) 564-4245

Larry Fox Operator Certification Program P.O. Box 60630 New Orleans, LA 70160 Phone: (504) 568-5108 Fax: (504) 599-0199

MAINE

Wallace Hinckley
Manager
Maine Department of Human Services
Drinking Water Program
Division of Health Engineering
IO State House Station
Augusta, ME 04333
Phone: (207) 287-2070

Phone: (207) 287-207(Fax: (207) 287-4172

MARYLAND

Saeid Kasraei
Program Manager
Maryland Dept. of the Environment
Public Drinking Water Program
Point Breeze Bldg. 40, Room 8L
2500 Broening Highway
Dundalk, MD 21224
Phone: (410) 631-3702
Fax: (410) 631-4894

MASSACHUSETTS

David Terry
Director
Department of Environmental Protection
Division of Water Supply
One Winter Street, 9th Floor
Boston, MA 02108
Phone: (617) 292-5770
Fax: (617) 292-5696

MICHIGAN

James Cleland
Chief, Michigan Dept. of Environmental Quality
Water Supply
Drinking Water & Radiological Prot. Div.
P.O. Box 30630
Lansing, MI 48909-8130
Phone: (517) 335-9216
Fax: (517) 335-8298

MINNESOTA

Gary Englund
Chief, Minnesota Department of Health
Drinking Water Protection
P.O. Box 64975
St. Paul, NM 55164-0975
Phone: (612) 215-0770
Fax: (612) 215-0978

MISSISSIPPI

David Mitchell
Director
Mississippi State Department of Health
Division of Water Supply
P.O. Box 1700
Jackson, MS 39215-1700
Phone: (601) 960-7518

Fax: (601) 354-6115

Gary Geraway
Maine Drinking Water Program
IO State House Station
157 Capitol Street
Augusta, ME 04333-0010
Phone: (207) 287-5678
Fax: (207) 287-4172
E-mail: gary_geraway@state.me.us

Douglas H. John
Board of Waterworks & Waste Systems
Operators
2500 Broening Highway
Baltimore, MD 21224
Phone: (410) 631-3167
Fax: (410) 631-3168

James Holeva
Division of Water Supply
Dept. of Environmental Protection
One Winter Street, 9th Floor
Boston, MA 02108
Phone: (617) 556-1191
Fax: (617) 292-5696
E-mail: Jholeva@state.ma.us

Eric Way
Environmental Assistance Division
2nd Floor, Town Center Building
333 South Capitol Avenue
Lansing, MI 48933
Phone: (517) 373-4752
Fax: (517) 373-3675

Karla Peterson
Minnesota Department of Health
121 East 7th Street
P.O. Box 64975
St. Paul, MN 55164-0975
Phone: (612) 215-0761
Fax: (612) 215-0978

Gail Bird
Division of Water Supply
2423 North State Street, Suite 241
P.O. Box 1700
Jackson, MS 39215-1700
Phone: (601) 960-7518
Fax: (601) 354-6115

MISSOURI

Jerry Lane

Director, Department of Natural Resources
Division of Environment Quality
Public Drinking Water Program
P.O. Box 176
Jefferson City, MO 65102

Phone: (573) 751-5331 Fax: (573) 751-3110

MONTANA

Jim Melstad Supervisor

Montana Dept. Of Environ-nental Quality
Pen-nitting and Compliance Division
P.O. Box 200901

Helena, MT 59620-0901 Phone: (406) 444-5315 Fax: (406) 444-1374

NEBRASKA

Jack Daniel

Administrator, Nebraska Dept. of Reg. & Licensure Nebraska Health and Human Services Div. of Drinking Water and Env. Sanitation P.O. Box 95007, 3rd Floor Lincoln, NE 68509-5007 Phone: (402) 471-2541

Phone: (402) 471-2541 Fax: (402) 471-6436

<u>NEVADA</u>

Alan Tinney

Chief, Bureau of Health Protection Services Nevada State Health Division 505 East King Street, Room 103 Carson City, NV 89710 Phone: (702) 687-4750

Phone: (702) 687-4750 Fax: (702) 687-5197

NEW HAMPSHIRE

Rene Pelletier
Administrator of Water Supply
Engineering Bureau

Department of Environmental Services P.O. Box 95

Concord, NH 03302-0095 Phone: (603) 271-3139 Fax: (603) 271-3490

NEW JERSEY

Barker Hamill

Chief, NJ Department of Environmental Protection
Bureau of Safe Drinking Water
Division of Water Resources
P.O. Box CN-426
Trenton, NJ 08625

Phone: (609) 292-5550 Fax: (609) 292-1654 Gordon Belcher Missouri DNR Technical Assistance Program 205 Jefferson Street P.O. Box 176 Jefferson City, MO 65102 Phone: (573) 526-6627 Fax: (573) 526-5808

Shirley Quick
Program Manager
MT Department of Environmental Quality
Permitting & Compliance Division
P.O. Box 200901
Helena, MT 59620-0901
Phone: (406) 444-2691
Fax: (406) 444-1374

JoAnn Wagner
Nebraska Department of Health
301 Centennial Mall, South
P.O. Box 95007
Lincoln, NE 68509
Phone: (402) 471-2541
Fax: (402) 471-6436

Steve Brockway NV State Health Division 1179 Fairview Drive, Suite I 0 1 Carson City, NV 89701-5405 Phone: (702) 687-3787 Fax: (702) 687-5197

Richard Skarinka
Engineering Bureau, Water Supply
6 Hazen Drive
P.O. Box 95
Concord, NH 03302-0095
Phone: (603) 271-3139
Fax: (603) 271-5171

Toni Osvai NJ DEP Administrator's Office CN 420 428 E. State St., 3rd Floor Trenton, NJ 08625-0420 Phone: (609) 984-7743 Fax: (609) 777-3211

NEW MEXICO

Robert Gallegos
Program Manager
New Mexico Health and Environment Dept.
Drinking Water Bureau
525 Camino De Los Marquez, Suite 4
Santa Fe, NM 87501

Phone: (505) 827-7536 Fax: (505) 827-7545

NEW YORK

Michael Burke

Director, New York Department of Health Bureau of Public Water Supply Protection 2 University Place, Room 41 0 Albany, NY 12203 Phone: (518) 458-6731

Fax: (518) 458-6732

NORTH CAROLINA

Jessica Miles
Chief
Division of Environment, Health,
and Natural Resources
Public Water Supply Section
P.O. Box 29596
Raleigh, NC 27605

Phone: (919) 733-2321 Fax: (919) 715-3242

NORTH DAKOTA

D. Wayne Kem
Environmental Engineer
North Dakota Dept. of Health
Div. of Municipal Facilities
P.O. Box 5520
Bismarck, ND 58506-5520
Phone: (701) 328-5211
Fax: (701) 328-5200

оню

John Sadzewicz Chief

Ohio Environmental Protection Agency Division of Drinking and Ground Waters P.O. Box 1049 Columbus, OH 43216-1049 Phone: (614) 644-2752.

Phone: (614) 644-2752 Fax: (614) 644-2909

OKLAHOMA

Jon Craig Director

Oklahoma Dept. of Environmental Quality Water Quality Division I 000 Northeast Tenth Street Oklahoma City, OK 73117-1212 Phone: (405) 271-5205

Fax: (405) 271-7339

Patrick Hanson
New Mexico Environment Department
Facility Operations Section
P.O. Box 261 1 0
525 Carninos De Los Marcos
Santa Fe, NM 87502-61 10
Phone: (505) 827-2799
Fax: (505) 827-0160

William T. Powers
New York State Department of Health
Bureau of Public Water Supply Protection
2 University Place, Room 406
Albany, NY 12203-3313

Phone: (518) 458-6755 Fax: (518) 458-6732

John C. McFadyen
Operator Certification
Water Treatment Facilities Operation
2728 Capitol Blvd.
P.O. Box 27687
Raleigh, NC 27604
Phone: (919) 733-0379
Fax: (919) 715-3242

Craig Bartholomay Department of Health 1200 Missouri Avenue P.O. Box 5520 Bismark, ND 58506-5520 Phone: (701) 328-6626

Phone: (701) 328-6626 Fax: (701) 328-5200

Scott Ankrom
Ohio Environmental Protection Agency
Certification Unit
1800 Watermark Drive
P.O. Box 1049
Columbus, OH 43216-1049
Phone: (614) 644-2014
Fax: (614) 644-2329

Laird G. Hughes Oklahoma DEQ Operator Certification Unit 1000 NE 10th Street Oklahoma City, OK 73117-1212 Phone: (405) 962-2383

Fax: (405) 962-2200

OREGON

David Leland

Manager, Department of Human Resources Health Division

Drinking Water Program P.O. Box 14450-0450 Portland, OR 97214

Phone: (503) 731-4317 Fax: (503) 731-4077

PENNSYLVANIA

Frederick Marrocco

Acting Director

Department of Environmental Protection Division of Drinking Water Management

P.O. Box 8467 Harrisburg, PA 17105-8467 Phone: (717) 787-9037

Fax: (717) 722-3249

RHODE ISLAND

June Swallow

Chief, Rhode Island Department of Health Division of Drinking Water Quality Cannon Building

3 Capitol Hill, Room 209 Providence, RI 02908-5097

Phone: (401) 277-6867 Fax: (401) 277-6953

SOUTH CAROLINA

Alton Boozer

Chief, Dept. of Health and Environmental Control Bureau of Drinking Water Protection 2600 Bull Street

> Columbia, SC 29201 Phone: (803) 734-5300 Fax: (803) 734-4661

SOUTH DAKOTA

Darron Busch Administrator

Department of Env. and Natural Resources

Drinking Water Program
Joe Foss Building

523 East Capital Avenue

Pierre, SD 57501 Phone: (605) 773-3754

Fax: (605) 773-5286

TENNESSEE

W. David Draughon

Director

Division of Water Supply

Tennessee Dept. of Environment and Conservation 401 Church Street, 6th Floor, L& C Tower

Nashville, TN 37243-1549 Phone: (615) 532-0191 Fax: (615) 532-0503 George Burton Oregon Health Division Drinking Water Section 800 N.E. Oregon Street Portland, OR 97232 Phone: (503) 731-4899 Fax: (503) 731-4077

Robert J. Slatick
Secretary to the Board
Pennsylvania DEP
Rachel Carson State Office Building
400 Market Street, Room 102
P.O. Box 8454
Harrisburg, PA 17105-8454

Phone: (717) 787-4827 Fax: (717) 783-0489

Robert Haviland
Department of Health
Office of Drinking Water Quality
3 Capitol Hill, Room 209
Caimion Building
Providence, RI 02908
Phone: (401) 277-3436

Phone: (401) 277-3436 Fax: (401) 277-6953

William R. Moore Executive Director SC Environmental Certification Board 3700 Forest Drive, Suite 401 Columbia, SC 29204 Phone: (803) 737-9113 Fax: (803) 737-9255

Robert Kittay
DWP/DENR
523 E. Capitol Ave.
Foss Building - Lower Level
Pierre, SD 57501-3181
Phone: (605) 773-4208
Fax: (605) 773-5286
E-mail: robk@denr.state.sd.us

Sherry M. Messick J.R. Fleming Training Center 2022 Blanton Drive Murfreesboro, TN 37129 Phone: (615) 898-8090 Fax: (615) 898-8064

TEXAS

Steven Walden

Director, Texas Natural Resources Conservation

Commission

Water Utilities Division

P.O. Box 13087

Austin, TX 78711-3087

Phone: (512) 239-6020

Fax: (512) 239-6972

UTAH

Kevin Brown

Director

Utah Department of Environmental Quality

Division of Drinking Water

P.O. Box 144830

Salt Lake City, UT 84114-4830

Phone: (801) 536-4198

Fax: (801) 536-4211

VERMONT

Jay Rutherford

Director, Vermont Dept. of Env. Conservation

Water Supply Division

Old Pantry Building 103 South Main Street

Waterbury, VT 05671-0403

Phone: (802) 241-3400

Fax: (802) 241-3284

VIRGINIA

Allen Hammer

Director, Virginia Department of Health Division of Water Supply Engineering

1500 East Main Street, Room 109-31

Richmond, VA 23219

Phone: (804) 786-5566

Fax: (804) 371-2891

WASHINGTON

Gregg Gruenenfelder

Director, Department of Health

Drinking Water Division

Airdustrial Center, Building 3

P.O. Box 47822

Olympia, WA 98504-7822

Phone: (360) 753-0323

Fax: (360) 664-4534

WEST VIRGINIA

Donald Kuntz

Director, Office of Environmental Health Services Environmental Engineering Division

Morrison Building, 4th Floor

815 Quarrier Street, Suite 418

Charleston, WV 25301

Phone: (304) 558-2981

Fax: (304) 558-0691

Juanita Lopez Team Leader Operator Certification Section (MC- 1 78) TNRCC, P.O. Box 13087

Austin, TX 78711-3087 Phone: (512) 239-0178

Fax: (512) 239-6307

Ken Wilcock Division of Drinking Water 150 North 1950 West P.O. Box 144830 Salt Lake City, UT 84116-4830

Phone: (801) 536-4200

Fax: (801) 536-4211

Ruth Taylor **DEC Water Supply Division** Old Pantry Building 103 South Main Street Waterbury, VT 05671-0403 Phone: (802) 241-3400

Fax: (802) 241-3284

E-mail: ruth@getwet.anr.state.vt.us

Nancy T. Feldman

Dept. of Professsional & Occupational Regulation

Board for Waterworks and Wastewater Works

Operators

3600 West Broad Street Richmond, VA 23230-4917

Phone: (804) 367-8590

Fax: (804) 367-2474

Cheryl L. Bergener Water Works Operator Cert. Program Dept. of Health P.O. Box 47829 Olympia, WA 98504-7829 Phone: (360) 753-7433

Fax: (360) 664-4500

James E. Kay Jr. RS Bureau of Public Health 815 Quarrier Street, Suite 418 Charleston, WV 25301-2616 Phone: (304) 558-2981

Fax: (304) 558-0691

WISCONSIN

Robert Krill Director

Department of Natural Resources Bureau of Drinking Water & Groundwater P.O. Box 7921 Madison, WI 53707

Phone: (608) 266-0821 Fax: (608) 267-7650

WYOMING

Gary Beach Administrator DEQ - Water Quality Herschler Building, 4th Floor West Cheyene, WY 82002 Phone: (307) 777-7781

Fax: (307) 777-5973

Peg O'Donnell Wisconsin DNR P.O. Box 7921 Madison, WI 53707-7921 Phone: (608) 266-0498 Fax: (608) 267-5231 Email: odonnp@dnr.state.wi.us

Louise Cordova DEQ/WQD 4th Floor Herschler Building, 4W 122 West 25th Street Cheyenne, WY 82002 Phone: (307) 777-7781 Fax: (307) 777-5973

E-mail: Icordo@missc.state.wy.us